### LAHAINA DISTRICT GROUND-WATER STATUS REPORT

# Introduction

During the past two decades, Hawaii's growth has increased the demand for water of domestic quality, and focused attention on areas in the State's freshwater aquifer systems where problems may develop. The Lahaina District of West Maui has grown rapidly as a new major tourist destination. This growth, in addition to a large water demand by agriculture and drought conditions during the 1970's, severely strained the water resources of that area.

The U.S. Geological Survey, in cooperation with the State of Hawaii, has a continuing program to collect, analyze and interpret ground-water data within the State. This report on the Lahaina District of Maui is the second in a series of ground-water status reports planned as part of this program.

The following tasks are part of the investigation:

- 1. Review and compilation of ground-water data. 2. Selection of representative wells for water-quality and water-level measurement to determine
- present ground-water conditions. 3. Two mass measurements of water levels, and collection of water samples for water-quality determination.
- 4. Preparation of maps depicting the above data and comparison of these maps with others prepared previously.

This report, in graphic format, is intended to show changes in water use, supply, and quality during the past 20 years that affect the present status of the ground-water resource. It consists of two sheets, each having a map of the area, an explanatory text, and graphs presenting a summary of selected data on pumpage, ground-water levels, and water quality through

Records of ground-water data used in this report are available in the files of the Hawaii District, U.S. Geological Survey, Honolulu, Hawaii.

#### Previous Studies

The water resources of the Lahaina District have been the subject of several reports. The first extensive description of the geology and water resources of Maui was made by Stearns and Macdonald (1942). The local hydrology, as related to agriculture, was studied by Stearns (1964) and Broadbent (1969). A general reconnaissance report of the water resources of the Lahaina District was made by Yamanaga and Huxel (1969). Also in 1969, a comprehensive water-development plan for the Lahaina District was prepared and published by the State of Hawaii (Belt, Collins and Assoc., 1969).

## Geographic Setting

The area under study comprises the Lahaina District, or approximately the western half of West Maui. The boundary between the Lahaina and Wailuku Districts runs along the central north-south ridge, which is also an approximate surface-water divide. The Lahaina District is also Maui hydrographic area 1 as originally designated by the Hawaii Water Authority (1959). Following a division by Yamanaga and Huxel (1969), the area is further divided into subareas A, B, and C as shown on the accompanying map.

The subarea division defines the major land uses in the Lahaina District. Subarea A has had limited urban development but is now a major growth and new water-development area. The major land use is agriculture, with about 3,500 acres of pineapple. Subarea B is the most developed and the major user of water. The water requirement of 9,000 acres of sugarcane is about 90 Mgal/d (million gallons per day) and exceeds the available supply from both ground water and stream diversions. Subarea C has had limited urban development and low water use. The major land use is 800 acres of sugarcane.

### Ground-Water Levels

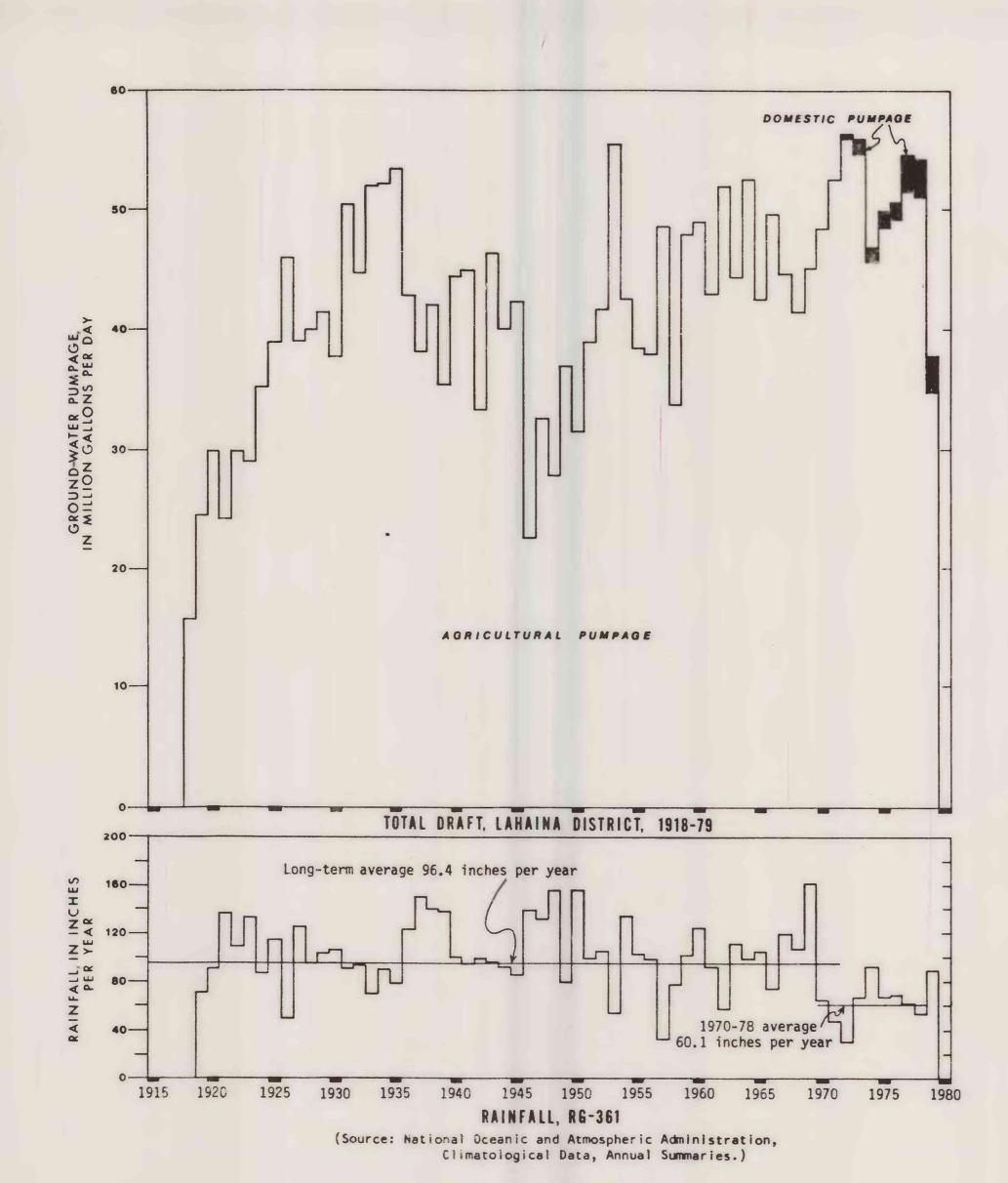
The Lahaina District is typical of low-head coastal areas where little or no coastal sediment impedes the flow of freshwater to the ocean. This type of basal-water body has only small storage capacity and consistent, heavy rainfall is necessary to maintain a usable ground-water supply. Water levels range from a few inches to a few feet above sea level, up to a maximum of about 8 feet, 3 miles inland.

Ground-water levels have not changed significantly since the 1930's. Typical of the basal irrigation wells, the recorded static water level in well 5340-02 ranged from 1.8 to 3.7 feet (sheet 2) from 1935 to 1963, and in February 1979 was measured to be 3.3 feet. However, seasonal fluctuations may occur and declines of 1 to 2 feet during dry years and during heavy pumping have been reported (Stearns and Macdonald, 1942). The map shows results of mass measurements of water levels taken during February 1979 and February 1980 at the end of the heavy irrigation season. No long-term trends are evident in ground-water

## Acknowledgments

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#### Ground-Water Availability and Use

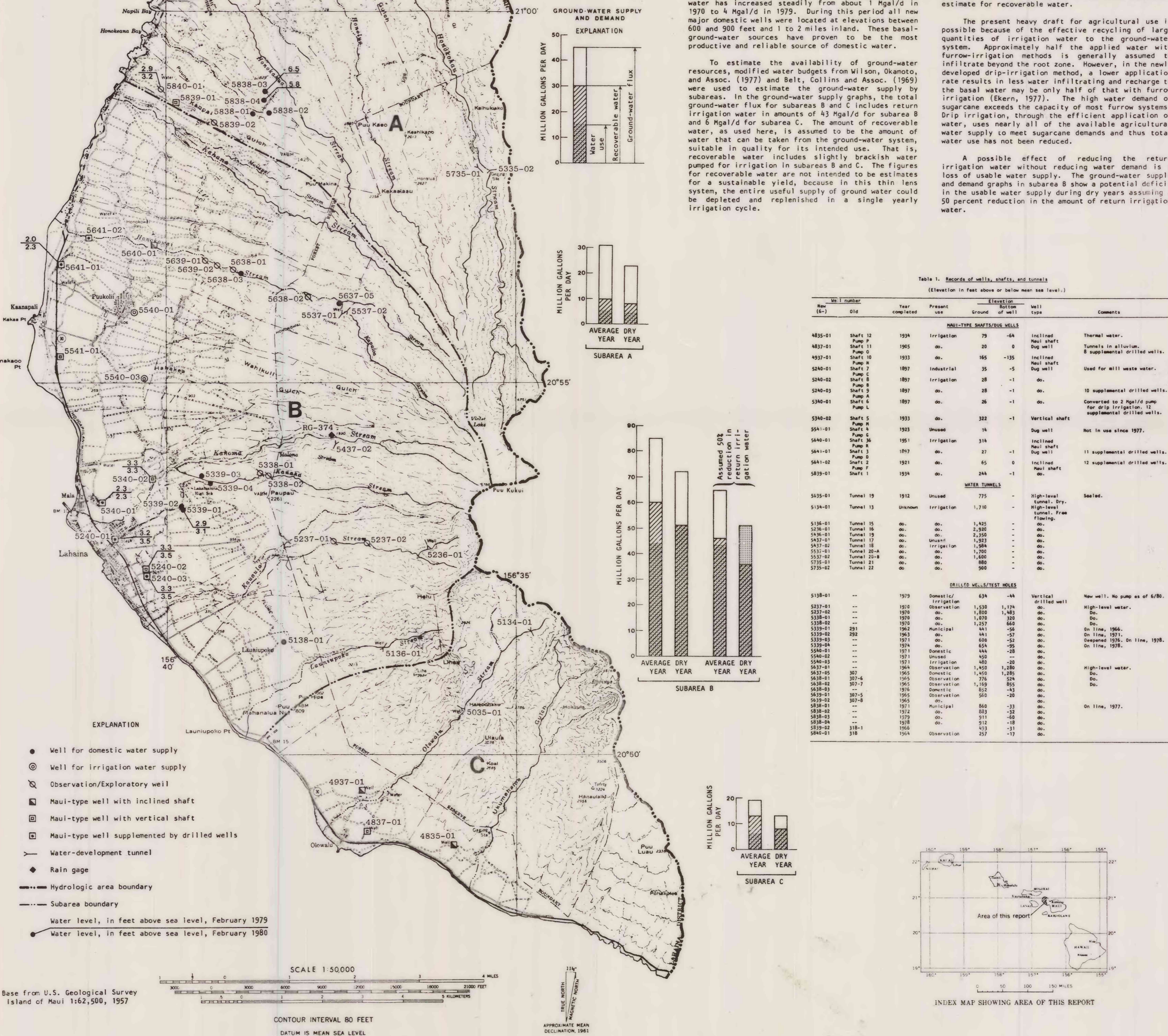
Total water use in the Lahaina District is about 100 Mgal/d. Surface water, from stream diversion and the Honokohau ditch system, supplies about half the water needs for both agriculture and domestic use. Ground water is used to supplement the surface-water sources so that the greatest pumpage occurs during periods of low rainfall. Agriculture, by far the major water user, has required an average of 48 Mgal/d since 1959. Irrigated lands are concentrated in subarea B and account for 90 percent of all ground water pumped in the Lahaina District.

The use of ground water as a source of drinking water has increased steadily from about 1 Mgal/d in 1970 to 4 Mgal/d in 1979. During this period all new major domestic wells were located at elevations between 600 and 900 feet and 1 to 2 miles inland. These basalground-water sources have proven to be the most

In subarea A, the amount of recoverable water does not take into account return irrigation water, and is assumed to be 67 percent of the total ground-water flux. For subareas B and C, the amount of recoverable water is based on a modified water budget (subarea B) for the drought years 1970 to 1978. During this period, rainfall was calculated to be 25 percent below average, and the reduced total ground-water flux, 72 Mgal/d. The total water use was about 52 Mgal/d, and the chloride concentrations in the basal-water wells were at an all-time high (see sheet 2). If it is assumed, then, that further increases in pumping or extended drought would further deteriorate the majority of the basal-water wells to unacceptable levels, then the draft during this period would be a reasonable

The present heavy draft for agricultural use is possible because of the effective recycling of large quantities of irrigation water to the ground-water system. Approximately half the applied water with furrow-irrigation methods is generally assumed to infiltrate beyond the root zone. However, in the newly developed drip-irrigation method, a lower application rate results in less water infiltrating and recharge to the basal water may be only half of that with furrow irrigation (Ekern, 1977). The high water demand of sugarcane exceeds the capacity of most furrow systems. Drip irrigation, through the efficient application of water, uses nearly all of the available agricultural water supply to meet sugarcane demands and thus total

A possible effect of reducing the return irrigation water without reducing water demand is a loss of usable water supply. The ground-water supply and demand graphs in subarea B show a potential deficit in the usable water supply during dry years assuming a 50 percent reduction in the amount of return irrigation



GROUND-WATER AVAILABILITY AND USE, 1918-79